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PERIODICAL ABSTRACTS

Number 4

18 Jun 1947

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Prepared By

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This publication contains titles and abstracts of Japanese periodicals. Each periodical is abstracted as a whole and its issues summarized with a listing of volume and issue or report numbers and the dates of publication. Each periodical and each title and abstract has also been assigned an Index Number at the right in accordance with the Basic Intelligence Directive. Due to limitations of personnel and volume of material, it has been found necessary to require local agencies interested in any item covered by these abstracts to first send a representative to Sixth floor, 1340 L Street, N. W., in order to preview the article prior to formal request for further translation. Formal requests should be made through the Office of Collection and Dissemination, CIG, 2430 E Street, N. W.,

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"RECENT JAPANESE PATENTS"

This publication contains the names, numbers, and in 4107.0205 most cases, short abstracts, of recent Japanese patents, as reported on by the Japanese Patent Office in its publication "The Patent Gazette," No 2557; 2558 and 2559, for 5, 22 and 28 Feb 1946. (Doc No 361955)

The name given in each patent is that of the inventor. If the patent rights are held by someone other than the inventor, this name is given in parentheses following that of the inventor.

"Method of Preparing Sulfanilic Guanidine"

YAMANCGUCHI Yoshitaka, SUGINO Kiichiro, AIDANI Yoshihiko, OTO Keijiro. (Nippon Carbide Industrial Co, Ltd). The control of the control

"Improvement in Metallic Moulds"
168762

4205.1000

Designed to provide better castings by combining in molds for castings, with great difference in thickness in walls, a device for facilitating cooling in thick portions and for retarding it in thin portions. SAKAKIBARA Ikuzo.

"Improvement in Light Alloy Casting Mothods". 4205.1000 168763

Facilitates rapid, accurate production of light metal castings. Complicated cores can be produced using small amounts of sand and simple apparatus which injects a spray of sand and a liquid comenting agent into the hollow mold. SAKAKIBARA Ikusabu.

"Device for Preventing Flickering in AC Meter Noedles" 8330.1500

Intended for instruments connected to 10-cycle, low-frequency square wave current, such as aeronautical navigation instruments, without impairing mechanical accuracy. KAKUNO Kazuo, NOZAKA Seijiro. (Nippon Precision Electrical Control

"Moving Coil Device for Electric Meters" 168768

8330,1500

Provides a moving coil for electric meters which reacts to an impulse immediately. Upon receiving a negative impulse the needle does not move, nor does it return to zero, but remains at the same position until it receives the next impulse in a positive direction. KAKUNO Kazuo, NOZAKA Scijiro. (Nippon Precision Electrical Co, Ltd).

"A Device for Automatically Preventing Vibration in Variable Pitch Aircraft Propellers" 168769

2302.0608

Provides an effective long-lasting variablepitch propeller by dampening vibration of propeller and engine shaft while in operation. FURUSAWA Takeshi.

"Method of Illumination" 168771

4501.0500

Makes it possible for factories, hospitals, offices, railroad stations, etc., rapidly and simply to change over from usual illumination to emergency illumination by regulating voltage of the source of electricity. Uses radon tube, automatic relay switch and a leakage step-up transformer. FUJIKI Mitsubumi.

"Method of Preparing Acetone and Butyl Alcohol by Fermentation of Saccharine Subjects" 168773 44.08.0100

Improvement in the usual method of fermentation which requires less time and produces more refined products than the traditional system. KOBAYASHI Jiro. (Yamanouchi Pharmaceutical Co, Ltd).

"Method of Manufacturing Taurine" (2-aminoothane sulfonic acid)" 168774

44.08.0100

Method of quickly obtaining the product with a high degree of purity. Reaction products of chlorosulfonic acid and ethylene oxide are neutralized with ammonia and heated. Taurine is obtained without any other separating processes. MIURA Saburo. (Yamanouchi Pharmaceutical Co, Ltd).

"Light Diffusion Electric Bulb" 168775

4501.0500

Vacuum-type bulb which maintains its vacuum by the function of the discharge circuit. Franz Vogel (German).

"Improved Method of Manufacturing Drills and Cutting 4406.0300 Tools"
168777

Three-layer laminated block is built up with a thin sheet of high-speed steel plate sandwiched between two sheets of carbon steel. The drill is cut from this and a chuck welded in. ABE Kaza.

"Multiphase H/F Radio Antonna" 168780

Multiphase device of the wave length in use coupled magnetically to a circular conducting aerial of several times the wave length used. TANAKA Sakio. (Kawanishi Mechanical Manufacturing Co, Ltd).

"Method of Bevelling Wood for Ship Bibs"

4413.0200

Wood is treated with a hot liquid mixture of the fruit of the Japanese honey locust (gleditsia Japonica), potassium bichromate and sodium ortho phosphate. FUJIDA Takeji, MIWA Yoshitada.

"Device for Lens-Polishing Machine" 168784

4419.0200

Automatically controls lateral movement of its lens-polishing plates. OKUDA Heibei.

"Explosive Shell" 168786

4409.0600

Shell containing metallic or non-metallic fragments for use against aircraft or tanks. NAKAYAMA Doji.

"Transport Ship" (Small) 168787

4604.0207

Barge towed by the mother ship; constructed of wood with iron slats. TAKASHIMA Sachio; also owned by HARA Tatsuji, TANABE Shinko.

"Mothod of Preparing Pure, Double Salts of Thorium 4408.0105 Fluoride and Potassium Fluoride" 168788

Easy and economical preparation from hydrofluoric acid containing hydrofluosilicic acid or from hydrofluosilicic acid itself. WATANABE Moto, MURAI Adsumasake, HIRA Kitaro. (Mitsubishi Stoel Manufacturing Go, Ltd.).

"Method of Manufacturing Rubber Paint" . 4413.0700 168789

Quick-drying, strongly adhesive, non-conductive and chemically resistant. MATSUSHITA Yumimi. (NAKAGAWA Hiroshi).

"Device for Introducing Objects into a High Vacuum" 4418.0300

A method of handling photographic plates, etc., which must be inserted into the evacuated interiors of such devices as the electron microscope. SUGADA Eiji.

19 15 2 A.M. 17 1数。 "Provision Mothod of Assembling a Magnetic-field Type Electron Lens" 168798

SUGADA Eiji.

"Machine For Manufacturing Metal Loc	k Muts"	4406.0300
168799 168800		
140001		•
Motal strips are automatically cu	it and twisted by this	
machine to form various sizes of	lock-nuts.	
IIHAMA Masakatsu.		
		4413.0901
"Method of Preparing a Quick-drying,	Light-corored	4417.0701
Adhesive"		1 .
168802	om sulphate nulp is	
The dark-brown liquid extract frobleached and treated. IMAIZUMI	Masakichi.	•
"Mothod of Natural-Color Photograph	σπ	0504.0800
168803	'	
NAGAGUCHI Miakichi.		* •
	-	4400 0700
"Method of Producing Butyl Alcohol	by Fermentation"	4408.0100
168804		
KATO Benzoro.		•
a 1104 Machan	iam on Care which	4403.0600
"Improvement on a Gear-shift Mechan	hod to Steering	
Have the Intermittent Control Attac	ned to boot 1-5	
Column" 168805		
KOSUGI Jiro.		•
		0501 0600
"Mechanism for Electroplating Pisto	n Rings"	0504.0600
168806		•
OHINO Toyoaki.		
"Aileron Control System for Aircraf	·F#	2302.0611
7 / ddod		
Hans Gropperel, Hans Lieber, (Ju	inkers Floug u	
Motoren Werke A/G).		
	Toni Donningoll	4205.0225
"A Method of Manufacturing Sintered 168811		
The sintered metal body is joint	d to a soit steer	
covering. MAITO Isaac (TOKUYAM	T Pilogo Tron oo, Hoave	
the 1-1 for Doomingall		4205.0225
"Motal for Bearings" 168812		
porous metal, obtained by fus	ing powdered-	
and order and imon exide. Is t	hen treated Will	•
antimony. NAITO Isaac. (TOKUY	AMA Sheet Iron Co, Ltd)
		4205.0255
"Non-conductive Welding Rods for C	ast iron"	420710277
168813		1 / 1 · 1
WATANABE Kanji. (WATANABE Hirom	·	•
"Device for Operating Machine-Tool	Carriages"	4406.0300
168817		
A device to control the cutting	-tool carriage	
automatically. NISHIZAWA Kojir	·O.	

"A Device for Thread Calibration" 168815

4406.0300

A device to measure effective radius, pitch, angle of pitch, etc., for right and left-hand threads. TOYOZAWA Noburo.

"Substitute for Metallic Plates",

4412.0500

A laminated wooden veneer. YAMAZAKI Chiyozo.

"Method for Extracting Petash and Alumina from 4206.0100 Alum Stone" 168819

TANAKA Tadayoshi, Y.MAGUCHI Ikuzo

"Method of Manufacturing Lubricating Oil from 4203.0506 Rubber" 168821

An extremely stable lubricating cil, with lew iodine value, is produced by treating rubber with liquid hydrocarbons. NAKAMURA Sabure, TOMIDA Meri.

"A Selenium Recevery Method" 168822

4205.0700

Recovery of selenium from by-products of sulphuric acid manufacture. OCHI Kamenjiro, OHASHI Tornichi, KOHATO Katsuko, MATSUDA Yoshiji. (NAKANISHI Tokushige).

"Method of Manufacturing Sodium Fluorite and 4305.0302 Cryclite" 168823

Low-silicon fluorite is treated with diluted sulphuric acid. IZUMIGAWA Kczc, IWATANI Jiro, KURAMOTO Sajiro. (Sumitomo Chemical Industry Co, Ltd).

"Mothod of Manufacturing Dimethyl Sulphate" 168824

4408.0100

Dimethyl sulphate is obtained from the exhaust gases of a metanol alcohol distilling tower. FUJIMURA Kenji, AKIYAMA Kimbei. (Sumiteme Chemical Industry Co, Ltd.).

"A Floatation Mining Process Using By-products 4201.0300 of Butyl Acetone Fermentation as Bubbling Agents" 168825

FUJIMURA Kenji, NAKANUMA Hiraji. (Sumitomo Mining Co, Ltd).

"Method of Blowing Glass Vessels" 168826

4422.0000

Radio tubes, light bulbs, and other thin-walled glass vessels machine blown without ridges. TOKUNAGA Zenjiro, (TOKUNAGA Glass Co.; Ltd).

"Device for Detonating Bombs at a Pre-Determined Altitude" 168829	8360.0500
Radio waves sent out by bomb to ground are reflected back to the bomb to a detenating apparatus when the bomb is at the proper altitude. UEDA Takeo.	
"High-Strength Temporary Bolt" 168830	4406.0300
A bolt similiar to the American "S-A-E" bolt. HARA Kanematsu.	•
"Method of Wolding High-Speed Steel for Cutting Edges" 168833 MATSUNAWA Nobuta.	4205,0255
"Device for Continuous Vaporization of Powdered Fuel" 168834 KITAZAWA Shire, YOSHIMURA Tatsuo.	4203.0422
	4408.0105
"Method of Manufacturing Vinyl Chloride" 168836 A uniformly low-temperature process. SUGINO Sakaji. (Imporial Rayon Co, Ltd).	4400.010)
"A Filter with an Automatic Cloaning Device" 168838 KATO Fukumatsu.	0504.1202
"Selector for Pulverized Minerals" 168840 Device for grading pulverized abresive materials	4206.0400
such as carborundum and arundum. SHIMYAWA Yoshio.	×
"Methanol Synthetic Tube" 168841 Device for economically producing methanol by	4408.0100
maintaining a uniform tomperature in the reaction chamber. MURAYAMA Takashi. (Nippen Nitrogenous Fertilizer Co, Ltd).	
"Mothod of Preparing Magnesium Sulphato" 168842	4205.0600
Produced from crystals containing manganese dioxide or from manganese dioxide itself. IUCHI Yutaka, (Nippon Nitrogenous Fertilizor Co, Ltd).	
"Method of Ore Selection" 168843	4205.1002
High-speed process using contribugal force. NAKAMURA Koichi.	
"Mothod of Sioving Scaly Graphite" 168846 KIMATA Rikiichi.	8600.0444
"Reducing Process for the Surface of Copper Oxide Plates in Rectifiers" 168847	8330.2400
INUDA Senri.	

"Method of Manufacturing Non-Combustible Cement" 4413.0000

Compounding of slag coment and magnesia coment. INUDA Sonri.

"Sparkless Electric Commutator"
168849

4406.0200

SATO Ichirc.

"Method of Preventing Effect on the Overload Protective System by the Activating Current in a Squirrel-cage-Type Induction Meter Requiring High Voltage for Starting" 168850

4406.0400

WAKAYAMA Shigoo. (Navy Ministry).

"Filter for Oil and Other Liquids"

4203.0500

KASHIMA Hidoo, (Var Ministry).

"Manufacturing Method for Ozone-proof Paint" 168853

4413.0700

UEJIM. Hokaji, (Navy Ministry).

"Method of Manufacturing Brake Blocks from Silicon" 168857

4205.0400

Used for high-spood revolving whoels and are superior to the previous cast-iron brake blocks in hardness, braking power, abrasion and friction resistance. OKADA Kenji, (Osaka Percelain Co, Ltd).

"Fabrication Process for Coal Tar " 168858

4412,0000

Used as protective coating against insects, rust proof, anti-corresive and durable. SEKINE Taijire.

"Mothod of Manufacturing Storage-Battery Case" 168859

8330.0300

This case is convenient, indestructible, acidproof, non-correcting. Graphite and synthetic rosins are used in its manufacture. KIKKAL Jirc.

"Cylindrical Rotary-field Magnet" 161305

8330.0900

A field-magnet for turbo-generators, etc., which is completely free from vibration. KOMLTSUSLKI Kenze. (MEIDENSH. Co, Ltd).

"A Combination AA Defense Light, Food Cooker and Heater"
168861

2107.1300

An oil, alcohol or parafin burner with special cover permitting use during blackcuts.

"A Basket-type Gasket" 168862

4406.0400

A circular spring-type gasket for air pumps, previding an extremely tight seal. MITTA Kelichi. (MATSUMOTO Kiichi).

"A Basket-type Gasket" 168863

4406.0400

A variation on the above patent. WIITA Keiichi. (MATSUMOTO Kiichi).

"A Damp-Forging Mothod" 168864

0504.1302

Sulphate fluxes are used in forging, with the addition of water, to permit ferging correded metal surfaces. ITO Sadami. (KATO Yegore).

"An Improved Mothod of Recovering Ammonia Salts" 168865

4408,0100

Separation of ammonia and sodium salts from the waste liquid of the ammonia process. An improvement of Patent No. 162700. KATO Yogoro.

"Mothod of Manufacturing Butyrone" . 168866

4417.0100

Butyrene (diprepyl ketene) is produced by heating butyric acid with a catalyst of manganese dioxide. KATO Yegero.

"An Improved Method of Fusing Metal to Glass or Ceramics" 168867 4205.1000

Motallic salts are added to platinum, silver, gold, and other metals to permit easy fusing. MATSUO Kikushi. (Nippon Glass Co, Inc).

"An Imprevement in Vulcanizing Rubber Goods" 168868

4416.0100

Objects are covered with paper, eleth or some other substance before vulcanizing, providing greater mechanical strength in the finished product. FUTAMIYA Shikanosuke. (KOGA Electrical Industry Co, Ltd).

"A Method of Causing Inorganic Non-metallic Coatings 4203.0600 to Adhere" 168870

Coatings for gasoline containers, etc., are made to adhere permanently by spraying on at high pressure. SAIDA Takesaburo.

"A Diamond Dressor" 168871 4206.0400

A diamond dresser that can be manufactured without special heating equipment. INNFUCHI Rychei.

"A Method of Manufacturing Gamma-phenol-piperidine- 4408.0105 game-carbon Derivitives by Replacing Nitregen with Alphyl" 168874

Kim, Kyong-ho; Chun, Hi-il; Low, Hong; Low, Yong and Chun, Song-il (Koroans)

"A Method of Manufacturing Carbamyl Chlorine Haloid"

4408.0105

168875

Utilizes a reaction between carbaminic acid and chlorino haloid. WASHIMI Kiichi. (Tanabe Manufacturing Pharmacoutical Cc, Ltd).

Mothed of Manufacturing Copper-sheathed Tin

8330.0600

168876

A roller is used to join the sheath and core in producing a lead wire suitable for highfrequency work. OTANI Kenji. (Fujikura Electric lire Co; Ltd).

"A Method of Attaching Insulating Discs to the Core 8330.0600 of Coaxial Cable" 168877

A revolving jig to held the cable during work and facilitate manufacture. FUKUD. Shunichi. (Fujikura Electric Wire Cc, Ltd).

"Breaching Tool" 168878

4406.0300

Cutting odges are press fitted into the central spindle of the tool. TANKA Isamu.

"A Reaction Apparatus Using a Permanent Catalyst" 168879

Separates the reaction chamber with fixed partitions, increasing the efficiency of the catalyst. SAKAMOTO Isamu.

MA Mothed of Molting Pelysulphide Synthetic Rubber to Permit Its Use as Paint and Adhesive Agent" 168880

4413.0700

Liquid carbon bisulphide is used to dissolve the synthetic rubber. IMADA Temcichi.

"A Membrane for Use in Hydrolysis of Water" 168881

4413.0700

The membrane is made of polyvinyl alcohol. HINONISHI Yeshitoru.

"A Method of Lowering the Viscosity of Condensed 4203.0508 011" 168883

Glacial acetic acid is added to the oil. TANAKA Kinjiro.

"A Method of Manufacturing Multi-ply Paper Vessels" 4421.0000

YABE Yuichiro.

"Zinc-plating Mcthod" 168886

4205.1000

A method utilizing an electrolytic solution of soluble fatty acids and zinc. NODA Zembei and HASHIMA Tatsuo. (Tokyo Illumination Equipment Co, Ltd).

"A Method of Manufacturing Artificial Leather" 168887

4414.0000

Animal or vegetable fibers are used as a base, plus albumen, aluminum sulphate, acetic acid and sawdust. UESHIMA Keizi, UNO Shintaro, MUROE Yoshio, ODAKURO Jisei, IIMURA Kotoku. (Nippon Tanning Co, Ltd).

"A Method of Manufacturing Pantothenic Acid and Its 4408.0105 Salts" 168889

N-(alpha, gamma-dihydroxy-beta, beta-dimethylbutyryl) -beta-alanine, of value in biological studies, is produced by treating diethyl derivatives with an oxidizing agent. Thaddeus Leichenstein (Swiss), (F. Hoffman U. R. Rauch A/G).

"A Method of Manufacturing Lubricating Oil from Artificial Petroleum "

4203.0500

A lubricating oil which, because of its increased stability, can be used under a wide variety of circumstances, is produced by chemically removing the sludge. KAWASAKI Gunichiro, (Nippon Nitrogenous Fertilizer Co, Ltd.).

"A Method of Isolating Thorium from Sulphate Solutions 8600.0445 of Rare Phosphorous Earths Containing Thorium" 168892

Sulphate solutions of thorium and the rare earths are diluted with from 5 to 16 parts water. Free acid in the solution is reduced to between 0.15 and 0.5 normal, and the thorium precipitated with insoluble phosphates. KOYAMA Shigehito. (Hoguchi Research Foundation).

"A Method of Changing Alpha or Beta-unsaturated Aldehyde and Ketone into Equivalent Unsaturated Alcohol" 168893

4408.0100

The process utilizes a reaction with hydrogen gas under pressure, with a cadmium satalyst. Heinrich Brendelein (German).

"A Method of Increasing the Resistance to Friction 4408.0100 of the Colors Used in Insoluble Azo Dyestuffs" 168894

A heat treatment, using scap or scap and sodium carbonate, which makes the colors light-fast and also results in a high resistance to friction. Hans Erner. (I. G. Farbenindustrie A/G).

"A Tool for High-Temperature Drilling in Steel Tubing"
168898

4406.0300

A tool of cast steel of which only the end is tempered. KINUGAWA Takeyoshi. (Junyu Metal Mfg Co, Ltd).

"A Rotary Saw for Cutting Round Objects" 168901

4406.0300

Four curved saw blades are held in a circular frame which is opened, clamped onto the object to be cut and then rotated. TANI Takehisa.

"A Method of Illumination for Reading Signs and Notices at Night" 168902

2107.1300

A small flashlight, with dry cells, to be worn on the visor of a military cap, especially adapted for night combat operations. TAKENAKA Masao. (TOGAWA Ayaji).

"A High Frequency Cable" 168903

8330.0600

A simplification of the method of manufacture, which also economizes materials. IINUMA Moto. (International Electric Communication Co, Ltd).

"An Absorption-type Cymometer" 168904

8330.1500

Accuracy of this variety of wave meter is increased and special resonance features obtained by using a thermocouple-type ammeter whose resistance has a low temperature coefficient.

NISHIGAWA Noriichi.

"An Absorption-type Cymometer" 168905

8330.1500

Resultant resistance of the resonance circuit is lowered to or near zero, facilitating wave-measurement and increasing the degree of accuracy of the instrument. NISHIGAWA Norichi.

"A Floatation Method" 168908

4205.0225

This method utilizes (a) a mixture of low ester alcohol from fatty acids, and high grade alcohol and (b) a mixture of the above, plus squalene, as a separating agent. It has the advantage of being non-poisonous. CHIKUSA Tokujiro.

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"A Flashlight-type Work Light" 168909

0504.0600

YAMAMOTO Kiyo and YAMADA Sane. (Matsushita Electrical Mfg Co, Ltd).

4205.0300

"A Method of Electroplating Aluminum and Its Alloys"

168910

YAMASAKI Asagoro. '

 \int End of "Recent Japanese Patents" Abstracts \int

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